



Bedienungsanleitung

DJ Scan LED
LIG0007774-000



Lieber Kunde,
vielen Dank das Sie sich für ein Produkt von LightmaXX entschieden haben. In der folgenden Anleitung erhalten Sie wichtige Informationen über dieses Produkt sowie deren Eigenschaften und Funktionen.



DMX LED Scanner 25W
USER MANUAL

The earth has to be connected!

OPERATION

After you connected the effect to the mains, the DMX LED SCANNER starts running. During the Reset, the motors are trimmed and the device is ready for use within approximately 20 seconds.

Turn the objective-lens for adjusting the focus in order to obtain a sharp projection.

LED display instructions:

ADDR	A001~AXXX (AXXX)	DMX Address
SOUND	MAST (SO-M)	Sound active as MASTER fixture
	ALON (SO-A)	Sound active independently
AUTO	MAST (AU-M)	Auto run as MASTER fixture
	ALON (AU-A)	Auto run independently
RPAN	ON/OFF	Reverse pan
RTIL	ON/OFF	Reverse tilt
RDIS	ON/OFF	Display upside down
REST		Reset
LOAD		Loading datas

DMX Protocol:

Channel	Function	DMX Value	Feature
1	PAN	0-255	Pan Movement
2	TILT	0-255	Tilt Movement
3	Color Wheel	0-13	White
		14-27	Yellow
		28-41	Pink
		42-55	Green
		56-69	Purple
		70-83	Blue
		84-97	LightGreen
		98-111	Orange
		112-127	Red
		128-190	Forwards rainbow effect with increasing speed
		191-255	Backwards rainbow effect with increasing speed
		0-8	Open

		9-17	Gobo 1
		18-26	Gobo 2
		27-35	Gobo 3
		36-44	Gobo 4
		45-53	Gobo 5
		54-62	Gobo 6
		63-79	Gobo 7
		72-80	Gobo 8
		81-89	Gobo 9
		90-98	Gobo 10
		99-107	Gobo 11
		108-116	Gobo 1 shake
		117-125	Gobo 2 shake
		126-134	Gobo 3 shake
		135-143	Gobo 4 shake
		144-152	Gobo 5 shake
		153-161	Gobo 6 shake
		162-170	Gobo 7 shake
		171-179	Gobo 8 shake
		180-188	Gobo 9 shake
		189-197	Gobo 10 shake
		198-206	Gobo 11 shake
		207-255	Rot. gobo wheel cont. rotation slow to fast
5	Shutter	0-9	closed
		10-19	open
		20-127	Strobe effect 1 with increasing speed
		128-137	open
		138-201	strobe effect 2 with increasing speed
		202-255	open
6	Dimmer	0-255	Intensity 0 to 100%
		0-59	Reserved
7	Function/Program	60-79	colour Motor and gobo Motor reset
		80-99	all Motor reset
		100-119	Run with Internal program 1 built-in
		120-139	Run with Internal program 2 built-in
		140-159	Run with Internal program 3 built-in
		160-179	Run with Internal program 4 built-in
		180-199	Run with Internal program 5 built-in
		200-219	Run with Internal program 6 built-in
		220-239	Run with Internal program 7 built-in
		240-255	Run with Internal program 8 built-in